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Patents Act 1977

### ① Title of invention

1 Please give the title of the invention PRODUCTION OF RECOMBINANT CHIMERIC PROTEINS FOR VACCINE USE

### ② Applicant's details

#### First or only applicant

2a If you are applying as a corporate body please give:

Corporate name CONNAUGHT LABORATORIES LIMITED

Country (and State of incorporation, if appropriate) Canada

2b If you are applying as an individual or one of a partnership please give in full:

Surname

Forenames

2c In all cases, please give the following details:

Address 1755 Steeles Avenue West  
Willowdale  
Ontario M2R 3T4

UK postcode  
(if applicable)

Country Canada

ADP number  
(if known)

3910209002

RP

PRODUCTION OF RECOMBINANT CHIMERIC PROTEINS  
FOR VACCINE USE

The present invention relates to the engineering and expression of chimeric genes, particularly those containing sequences from the genes coding for the major immunogenic proteins of both human Parainfluenza virus (PIV) and Respiratory syncytial virus (RSV). The present invention also relates to the formulation of various recombinant PIV/RSV immunogens to produce safe and efficacious vaccines capable of protecting infants and young children against infection with both PIV and RSV.

Human Parainfluenza virus types 1, 2, 3 and Respiratory syncytial virus types A and B are the major viral pathogens responsible for causing severe respiratory tract infections in infants and young children. Safe and effective vaccines for protecting infants against these viral infections are not available and are urgently required. It is anticipated that the development of a single recombinant immunogen capable of simultaneously protecting infants against infection with both Parainfluenza and Respiratory syncytial viruses could significantly reduce the morbidity and mortality caused by these viral infections.

Identification of the major immunogenic proteins of RSV and PIV has provided the scientific basis for designing the chimeric RSV/PIV immunogens described herein. It has been reported that a protective response is contingent on the induction of neutralizing antibodies against the major viral surface glycoproteins. For PIV, these protective immunogens are the HN protein which possesses both hemagglutination and neuraminidase activities and the fusion (F) protein, which is responsible for both fusion of the virus to the host cell membrane and cell-to-cell spread of the virus. For RSV, the two major immunogenic proteins are the 80-90 kDa G glycoprotein and the 70 kDa fusion (F) protein.

The G and F proteins are thought to be functional analogues to the PIV HN and F proteins, respectively.

In accordance with the present invention, the inventors have specifically engineered several model PIV/RSV chimeric genes containing relevant sequences from selected genes coding for the PIV-3 and RSV surface glycoproteins. All genes in the chimeric constructs were obtained from recent clinical isolates of PIV-3 and RSV. The chimeric gene constructs include gene sequences from either PIV-3 F or HN genes linked to either RSV G (subtypes A and B) or F genes in all possible relative orientations and combinations.

The constructs may consist of either the entire gene sequences or gene segments coding for immunogenic epitopes thereof. In addition, the present invention also includes trimeric gene constructs containing the PIV and RSV genes or gene segments linked in all possible relative orientations. For example:

F<sub>PIV</sub> - HN<sub>PIV</sub> - F or G<sub>RSV</sub>  
20           F<sub>PIV</sub> - F<sub>RSV</sub> - G<sub>RSV</sub>  
              HN<sub>PIV</sub> - F<sub>RSV</sub> - G<sub>RSV</sub>

The chimeric and trimeric genes are sub-cloned into appropriate vectors for expression in both mammalian and insect cells. Alternatively, recombinant poxviruses and 25 transformed mycobacteria (BCG) can be used for immunization. Chimeric PIV/RSV proteins present in either the supernatants or cell lysates of transfected cells then are purified by a combination of conventional chromatographic procedures. To evaluate the 30 immunogenicity and protective ability of the combinant proteins, guinea pigs, hamsters and cotton rats are immunized with either recombinant BCG or poxviruses or with varying doses of the purified chimeric PIV/RSV proteins administered in the presence of an appropriate 35 adjuvant, such as aluminum phosphate. In an attempt to further enhance the immunoprotective ability of the

chimeric proteins, the recombinant antigen may contain or be supplemented with other immunogenic proteins of PIV and RSV produced either by genetic engineering techniques or purified from the virus by a series of chromatographic procedures. The final vaccine preparation, when formulated with aluminum phosphate as an adjuvant, can be used as a readily injectable preparation for protecting humans against infection with both PIV-3 and RSV. The invention also includes the use of delivery systems, such as iscoms and liposomes, as well as adjuvants other than aluminum phosphate. The effectiveness of the invention is not limited to the preparation of recombinant chimeric PIV-3 and RSV proteins, but is applicable to the production of chimeric immunogens composed of either the entire sequences or regions of the major immunogenic regions from other Paramyxoviruses linked in tandem.

EXAMPLES

Methods for cloning and sequencing the PIV-3 and RSV genes as well as the procedures for sub-cloning the genes into appropriate vectors and expressing the gene constructs in mammalian and insect cells are not explicitly described in this disclosure but are well within the scope of those skilled in the art. The drawings which accompany and form part of this specification are referred to in the Examples.

Example 1:

This Example outlines the strategy used to clone and sequence the PIV-3 F, HN and RSV F genes. These genes were used in the construction of the FPIV-3-FRSV and FRSV-HNPIV-3 chimeric genes detailed in Examples 2 to 4 and Example 8, respectively.

Two PIV-3 F gene clones were obtained from cDNA derived from viral RNA extracted from a recent clinical isolate of PIV-3. The PIV-3 HN and RSV F genes were cloned from a cDNA library prepared from mRNA isolated

from MRC-5 cells infected with clinical isolates either PIV-3 or RSV. The PIV-3 F, HN and RSV F gene clones were sequenced by the dideoxynucleotide chain termination procedure. Sequencing of both strands of the genes was performed by a combination of manual and automated sequencing.

The nucleotide and amino acid sequences of the PIV-3 F gene is presented in Figure 1 and the restriction map of the gene is outlined in Figure 2. Sequence analysis of the 1844 nucleotides of two PCR amplified PIV-3 F gene clones confirmed that the clones were identical. Comparison of the coding sequence of the PCR-amplified PIV-3 F gene clone with that of the published PIV-3 F gene sequence revealed a 2.6% divergence in the coding sequence between the two genes resulting in 14 amino acid substitutions.

Figure 3 shows the nucleotide and amino acid sequences of the PIV-3 HN gene and the restriction map of the gene is presented in Figure 4. Analysis of the 1833 nucleotide sequence from two non-PCR amplified HN clones confirmed that the sequences were identical. A 4.4% divergence in the coding sequence of the PIV-3 HN gene was noted when the sequence was compared to the published PIV-3 HN coding sequence. This divergence resulted in 17 amino acid substitutions in the coding sequence of the non-PCR amplified PIV-3 HN gene.

The nucleotide and amino acid sequences of the RSV F gene is reported in Figure 5 and the restriction map of the gene is shown in Figure 6. Analysis of the 1859 nucleotide sequence from two RSV F clones verified complete sequence homology between the two clones. Comparison of this nucleotide sequence with that reported for the RSV F gene revealed approximately 1.8% divergence in the coding sequence resulting in 11 amino acid substitutions.

The full-length PIV-3 F, HN and RSV F genes were

cloned into the multiple cloning site of a Bluescript-based vector either by blunt end ligation or using appropriate linkers. The cloning vectors containing the PIV-3 F, HN and RSV F genes were named pPIVF, pPIVHN and pRSVF, respectively.

Example 2:

This Example illustrates the construction of a Bluescript-based expression vector containing the chimeric PIV-3 -FRSV. This chimeric gene construct contained the 5'-untranslated region of the PIV-3 F gene but lacked the hydrophobic anchor and cytoplasmic domains of both the PIV-3 and RSV F genes.

To prepare the PIV-3 portion of the chimeric gene, the full-length PIV-3 gene lacking the transmembrane coding region and cytoplasmic tail was retrieved from plasmid pPIVF by cutting the polylinker with EcoRV and the gene with BsrI. A BsrI-BamHI oligonucleotide cassette (Fig. 7A) containing a PpuMI site and three successive translational stop codons was ligated to the truncated 1.6 Kb EcoRV-BsrI PIV-3 F gene fragment and cloned into the EcoRV-BamHI sites of a bluescript based-expression vector containing the human metallothionein promoter and the poly A and IVS sequences of the SV40 genome to generate plasmid pME1.

To engineer the RSV F gene component of the chimeric construct, the RSV F gene lacking the transmembrane coding region and cytoplasmic tail was retrieved from plasmid pRSVF by cutting the polylinker with EcoRI and the gene with BspHI. A synthetic BspHI-BamHI oligonucleotide cassette (Fig. 7B) containing three successive translational stop codons was ligated to the 1.6 Kb truncated RSV F gene and cloned into the EcoRI-BamHI sites of the Bluescript-based expression vector to produce plasmid ES13A. Plasmid ES13A was then cut with EcoRI and PpuMI to remove the leader and F2 coding sequences from the truncated RSV F gene. The

leader sequence was reconstructed using an EcoRI-Ppu oligocassette (Fig. 7C) and ligated to the RSV F1 gene segment to generate plasmid ES23A.

To prepare the chimeric F<sub>PIV-3</sub>-RSV gene, 5 containing the 5'-untranslated region of the PIV-3 F gene linked to the truncated RSV F1 gene fragment, plasmid pME1 (containing the 1.6 Kb truncated PIV-3 F gene) was first cut with PpuMI and BamHI. The 6.2 Kb PpuMI-BamHI restricted pME1 vector was dephosphorylated 10 with intestinal alkaline phosphatase. The 1.1 Kb RSV F1 gene fragment was retrieved from plasmid ES23A by cutting the plasmid with PpuMI and BamHI. The 1.1 Kb PpuMI-BamHI RSV F1 gene fragment was cloned into the PpuMI-BamHI sites of the dephosphorylated pME1 vector to 15 generate plasmid ES29A. This chimeric gene construct contained the 5'-untranslated region of the PIV-3 f gene but lacked the hydrophobic anchor domains and cytoplasmic tails of both the PIV-3 and RSV F genes.

Example 3:

20 This Example illustrates the construction of a Bluescript-based expression vector containing the PIV-3 F gene lacking both the 5'-untranslated and transmembrane anchor regions.

Plasmid pPIVF containing the full length PIV-3 F 25 gene was cut with BamHI, blunt ended with Klenow polymerase and then cut with BsrlI to remove the transmembrane coding region and cytoplasmic tail. The Bluescript-based expression vector (containing the human methallothionein promoter and poly A and IVS sequences 30 of the SV40 genome) was cut with SmaI and BamHI. A synthetic BsrlI-BamHI oligonucleotide cassette (Fig. 7D) containing a translational stop codon was ligated with the 1.6 Kb blunt ended-BsrlI PIV-3 F gene fragment to the 4.5 Kb SmaI (blunt ended)-BamHI restricted expression 35 vector to produce plasmid pMpFB. The PIV-3 F gene of this construct lacked the transmembrane coding region

but contained the 5'-untranslated region. To engineer a plasmid containing the PIV-3 F gene devoid of both the 5'-untranslated region and the hydrophobic anchor domain, plasmid pMpFB was cut with EcoRI and BstBI. An 5 EcoRI-BstBI oligocassette (Fig. 7E) containing the sequences to reconstruct the signal peptide and coding sequences removed by the EcoRI-BstBI cut was ligated to the 6.4 Kb EcoRI-BstBI restricted pMpFB vector to produce plasmid pMpFA. The PIV-3 F gene of this 10 construct lacked both the 5'-untranslated region and the 3'-transmembrane anchor domain.

Example 4:

This Example illustrates the construction of the chimeric FPIV-3-FRSV gene composed of the truncated PIV-15 3 F gene devoid of the 5'-untranslated region linked to the truncated RSV F1 gene.

To prepare this chimeric gene construct, plasmid ES29A (Example 2) was cut with BstBI and BamHI to release the 2.4 Kb BstBI-BamHI PIV-3 F2 + 1-RSV F1 20 chimeric gene fragment. This BstBI-BamHI chimeric gene fragment was isolated from a low melting point agarose gel and cloned into the BstBI-BamHI sites of the dephosphorylated vector pMpFA to produce plasmid ES60A. This construct contained the PIV-3 F gene lacking both 25 the 5'-untranslated region and the hydrophobic anchor sequence linked to the F1 coding region of the truncated RSV F gene. This chimeric gene was subsequently subcloned into the baculovirus expression vector (detailed in Example 5).

30 Example 5:

This Example illustrates the construction of the modified pAc 610 baculovirus expression vector containing the native polyhedrin promoter and the chimeric FPIV-3-FRSV gene consisting of the PIV-3 F gene 35 lacking both the 5'-untranslated and transmembrane coding sequences linked to the truncated RSV F1 gene.

The pAc 610 baculovirus expression vector was modified to contain the native polyhedrin promoter in the following manner. Vector pAc 610 was cut with EcoRV and BamHI. The 9.4 Kb baculovirus expression vector lacking the EcoRV-BamHI DNA sequence was isolated from a low melting point agarose gel and treated with intestinal alkaline phosphatase. In a 3-way ligation, an EcoRV-EcoRI oligonucleotide cassette (Fig. 8) containing the nucleotides required to restore the native polyhedrin promoter was ligated with the 1.6 Kb EcoRI-BamHI truncated RSV F gene fragment isolated from construct ES13A and the EcoRV-BamHI restricted pAc 610 phosphatased vector to generate plasmid ES47A. To prepare the pAc 610 based expression vector containing the chimeric FPIV-3-FRSV gene, plasmid ES47A was first cut with EcoRI and BamHI to remove the 1.6 Kb truncated RSV F gene insert. The 2.5 Kb FPIV-3-FRSV chimeric gene was retrieved by cutting plasmid ES60A with EcoRI and BamHI. The 2.5 Kb EcoRI-BamHI chimeric gene was ligated to the 7.7 Kb ES47A vector restricted with EcoRI-BamHI to generate plasmid pAc DR7-8.

Example 6:

This Example outlines the preparation of plaque purified recombinant baculoviruses containing the chimeric FPIV-3-FRSV gene.

Spodoptera frugiperda (Sf9) cells were co-transfected with 10 µg wild-type AcMNPV DNA and 2.5 µg of FPIV-3-FRSV plasmid DNA (construct DR7-8). Putative recombinant baculoviruses (purified once by serial dilution) containing the FPIV-3-FRSV chimeric gene were identified by dot-blot hybridization. Lysates of insect cells infected with the putative recombinant baculoviruses were probed with the <sup>32</sup>P-labelled FPIV-3-FRSV chimeric gene insert. Recombinant baculoviruses were plaque-purified twice before being used for expression studies. All procedures were carried out

according to the protocols outlined by Summers and Smith in "A Manual of Methods for Baculovirus Vectors and Insect Cell Culture Procedures".

Example 7:

5 This Example illustrates the presence of the chimeric FPIV-3 - RSV protein in supernatants and cell lysates of infected Sf9 cells.

Insect cells were infected with the plaque purified recombinant baculoviruses at a MOI of 8. Concentrated 10 supernatants from cells infected with the recombinant viruses were positive in a PIV-3 F specific ELISA. In addition, when lysates from  $^{35}\text{S}$  methionine labelled 15 infected cells were subjected to SDS-polyacrylamide gel electrophoresis and gels were analyzed by autoradiography, a strong band with expected MW of 90 kDa was present in lysates of cells infected with the recombinant viruses but was absent in the lysates from wild type infected cells. The presence of the chimeric FPIV-3 -FRSV protein in the lysates of cells infected 20 with the recombinant baculoviruses was further confirmed by Western blot analysis using anti-PIV-3 F and anti-RSV F monospecific antisera and/or monoclonal antibodies. Lysates from cells infected with the recombinant 25 baculoviruses reacted with both anti-PIV-3 and anti-RSV antisera in immunoblots. As shown in the immunoblot of Fig. 9, lysates from cells infected with either the RSV F or FPIV-3-FRSV recombinant baculoviruses reacted positively with the anti-F RSV Mab. As expected, lysates from cells infected with wild type virus did not 30 react with this Mab. In addition, only lysates from cells infected with the chimeric FPIV-3-FRSV recombinant viruses reacted with the anti-PIV-3 F<sub>1</sub> antiserum.

Example 8:

35 This Example illustrates the construction of a baculovirus expression vector containing the chimeric RSV-HNPIV-3 gene consisting of the truncated RSV F and

PIV-3 HN genes linked in tandem. In this baculovirus expression vector, designated pD2, the polyhedrin ATG start codon was converted to ATT and the sequence CCG was present downstream of the polyhedrin gene at positions +4, 5, 6. Insertion of a structural gene several base pairs downstream from the ATT codon is known to enhance translation.

To engineer the RSV-HNPIV-3 gene, the RSV F gene lacking the transmembrane coding region was retrieved from plasmid pRSVF by cutting the polylinker with EcoRI and the gene with BspHI. The PIV-3 HN gene devoid of the hydrophobic anchor domain was retrieved from plasmid pPIVHN by cutting the gene with BspHI and the polylinker with BamHI. The 1.6 Kb EcoRI-BspHI RSV F gene fragment and the 1.7 Kb BspHI-BamHI PIV-3 HN gene fragments were isolated from low melting point agarose gels. For cloning purposes, the two BspHI sites in the Bluescript-based mammalian cell expression vector containing the human methallothionein promoter and poly A and IVS sequences from the SV40 genome were mutated. Mutations were introduced in the BspHI sites of the vector by cutting the expression vector with BspHI, treating both the 1.1 Kb BspHI restricted vector and the 1.1 Kb fragment released by the BspHI cut with Klenow polymerase and ligating the blunt-ended 1.1 Kb fragment to the blunt-ended Bluescript-based expression vector to generate plasmid pM. Since insertion of the 1.1 Kb blunt-end fragment in the mammalian cell expression vector in the improper orientation would alter the *amp<sup>r</sup>* gene of the Bluescript-based expression vector, only colonies of HB101 cells transformed with the pM plasmid DNA with the 1.1 Kb blunt-ended fragment in the proper orientation could survive in the presence of ampicillin. Plasmid DNA was purified from ampicillin-resistant colonies of HB101 cells transformed with plasmid pM by equilibrium centrifugation in cesium chloride-ethidium

bromide gradients. The 1.6 Kb EcoRI-BspHI RSV F and 1.7 Kb BspHI-BamHI PIV-3 HN gene fragments were ligated via the BspHI site and cloned into the EcoRI-BamHI sites of vector pM to generate plasmid pM RF-HN. To restore specific coding sequences of the RSV F and PIV-3 HN genes removed by the BspHI cut, a BspHI-BspHI oligonucleotide cassette (Fig. 10) containing the pertinent RSV F and PIV-3 HN gene coding sequences was ligated via the BspHI site to the BspHI-restricted plasmid pM RF-HN to produce plasmid pM' RF-HN. Clones containing the BspHI-BspHI oligonucleotide cassette in the proper orientation were identified by sequence analysis of the oligonucleotide linker and its flanking regions. To clone the chimeric F<sub>RSV</sub>-HNPIV-3 gene into the baculovirus expression vector (pD2) in which the ATG of the polyhedrin start codon was converted to ATT, the F<sub>RSV</sub>-HNPIV-3 truncated gene was first retrieved from plasmid pM' RF-HN by cutting the plasmid with EcoRI. The 3.3 Kb F<sub>RSV</sub>-HNPIV-3 gene was then cloned into the EcoRI site of the baculovirus expression vector plasmid pD2 to generate plasmid pD2 RF-HN. Proper orientation of the 3.3 Kb EcoRI F<sub>RSV</sub>-HNPIV-3 chimeric gene insert in plasmid pD2 RF-HN was confirmed by sequence analysis.

Example 9:

This Example outlines the preparation of plaque-purified recombinant baculoviruses containing the chimeric F<sub>RSV</sub>-HNPIV-3 gene.

Spodoptera frugiperda (Sf9) cells were cotransfected with 1  $\mu$ g wild-type AcNPV DNA and 2  $\mu$ g of F<sub>RSV</sub>-HNPIV-3 plasmid DNA (construct pD1RF-HN). Putative recombinant baculoviruses (purified once by serial dilution) containing the F<sub>RSV</sub>-HNPIV-3 chimeric gene were identified by dot-blot hybridization. Lysates of insect cells infected with the putative recombinant baculoviruses were probed with the  $^{32}$ P-labelled RSV F or PIV-3 HN gene oligonucleotide probes. Recombinant

baculoviruses were plaque-purified three times before being used for expression studies. All procedures were carried out according to the protocols outlined by Summers and Smith in "A Manual of Methods for Baculovirus Vectors and Insect Cell Culture Procedures".  
5 Example 10:

This Example illustrates the presence of the chimeric F<sub>RSV</sub>-HN<sub>PIV-3</sub> protein in supernatants of infected Sf9 cells.

10 Insect cells, maintained in serum free medium EX401, were infected with the plaque purified recombinant baculoviruses at a MOI of 5 to 10 PFU/cell. Supernatants from cells infected with the recombinant baculoviruses tested positive for expressed protein in  
15 both the RSV-F and PIV-3 HN specific ELISAs. In addition, supernatants from infected cells reacted positively with an anti-F RSV monoclonal antibody in immunoblots. A distinct band of approximately 100 kDa was present in the immunoblots. These results confirm  
20 the secretion of the chimeric F<sub>RSV</sub>-HN<sub>PIV-3</sub> protein into the supernatant of Sf9 cells infected with the recombinant baculoviruses.

It will be apparent from the foregoing disclosure, as illustrated by the Examples, that the inventors have  
25 disclosed, in this application, the novel idea of determining the genes in two or more viruses, that are responsible for given antigenic and protective proteins, and joining these together such that, when expressed in a cell system, the resulting product is a chimeric  
30 protein that contains the antigenic proteins and which can be used as a vaccine to protect against disease.

The invention has specified proteins and genes from parainfluenza virus and respiratory syncytial virus that are protective when used as immunisation agents, but the  
35 invention is not limited to these proteins and the organisms that they have come from. The invention may

be applied to any protein that can be shown to be protective and that can be isolated from any organism, whether bacterial or viral. Modifications are possible within the scope of this invention.

FIGURE 1

NAG T CAA T ACC A AC A ACT A T T A G C A G T C A T  
 T C A G T T A T G G T T G T T G A T A C G T C A G T A  
 10 20 30

A C G T G C A A G A A C A A G A A A A G A A G A G A T T C A A  
 T G C A C G T T C T T G T T C T T C T C T C T A A G T T  
 40 50 60

A A A G C T A A A T A A G A G A A A T C A A A A C A A A A G  
 T T T C G A T T A T T C T C T T A G T T T G T T T T C  
 70 80 90

G T A T A G A A C A C C C G A A C A A C A A A A T C A A A A  
 C A T A T C T T G T G G G C T T G T T G T T T T A G T T T T  
 100 110 120

C A T C C A A T C C A T T T A A A C A A A A A T T C C C A A  
 G T A G G T T A G G T A A A A T T T G T T T T T A A G G T T  
 130 140 150

A A G A G A C C G G C A A C A C A A C A A G C A C C A A A C  
 T T C T C T G G C C G T T G T G T T G T C G T G G T T T G  
 160 170 180

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← MET PRO THR [LEU] ILE LEU LEU ILE ILE  
 ACA A T G C C A A C T T T A A T A C T G C T A A T T A T T  
 T G T T A C G G T T G A A A T T A T G A C G A T T A A T A A  
 190 200 210

→ SP ←  
 THR — THR MET ILE MET ALA [SER] SER CYS GLN  
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 T G T T G T T A C T A A T A C C G T A G A A G G A C G G T T  
 220 230 240

ILE ASP ILE THR LYS LEU GLN HIS VAL GLY  
 A T A G A T A T C A C A A A A C T A C A G C A T G T A G G T  
 T A T C T A T A G T G T T T G A T G T C G T A C A T C C A  
 250 260 270

VAL LEU VAL ASN SER PRO LYS GLY MET LYS  
 G T A T T G G T C A A C A G T C C C A A A G G G A T G A A G  
 C A T A A C C A G T T G T C A G G G T T T C C C T A C T T C  
 280 290 300

SER GLN ASN PHE GLU THR ARG TYR LEU  
ATCACAAAAACTTCGAAACAAAGATATCTA  
ATAGTGTTTGAAAGCTTGTCTATAAGAT  
310 320 330

ILE LEU SER LEU ILE PRO LYS ILE GLU ASP  
ATT T T GAG CCT CAT ACC AAA ATAGAAGAC  
TAAA ACT CGG AGT ATGGTTTATCTCTG  
340 350 360

SER ASN SER CYS GLY ASP GLN GLN ILE LYS  
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GLN TYR LYS ARG LEU LEU ASP ARG LEU ILE  
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GTTATGTTCTCCAAATACCTATCTGACTAG  
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ILE PRO LEU TYR ASP GLY LEU ARG LEU GLN  
ATCCCCTCTATATGATGGATTAAAGATTACAG  
TAGGGAGATATACTACCTAATTCTAAATGTC  
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LYS ASP VAL ILE VAL [THR] ASN GLN GLU SER  
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460 470 480

ASN GLU ASN THR ASP PRO ARG THR [ARG] ARG  
AATGAAACACTGATCCAGAACAGACGA  
TTACTTTG TGACTAGGGTCTTGTCTGCT  
490 500 510

F2-F1 Cleavage site  
[SER] PHE GLY GLY VAL ILE GLY THR ILE ALA  
TCC TT TGGAGGGGTAATTGGAACCCATTGCT  
AGGAAACCTCCCCATTAAACCTTGGTAAACGA  
520 530 540

LEU GLY VAL ALA THR SER ALA GLN ILE THR  
CTGGGAGTAGCAACCTCAGCACAAATTACA  
GACCCCTCATCGTTGGAGTCGTGTTAAATGT  
550 560 570

ALA ALA VAL ALA LEU VAL GLU ALA LYS GLN  
GCAGTTGCTCTGGTTGAAGGCCAAGCAG  
CGCCGTCAACGAGACCAACTTCGGTTCGTC  
580 590 600

ALA [LYS] SER ASP ILE GLU LYS LEU LYS GLU  
G C A A A A T C A G A C A T C G A A A A A C T C A A A G A A  
C G T T T T A G T C T G T A G C T T T T G A G T T T C T T  
610 620 630

ALA ILE ARG ASP THR ASN LYS ALA VAL GLN  
G C A A T C A G G G A C A C A A A C A A A G C A G T G C A G  
C G T T A G T C C C T G T C T G T T T C G T C A C G T C  
640 650 660

SER VAL GLN SER SER ILE GLY ASN LEU ILE  
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A G T C A A G T C T C G A G A T A T C C T T T A A A T T A T  
670 680 690

VAL ALA ILE LYS SER VAL GLN ASP TYR VAL  
G T A G C A A T T A A A T C A G T C C A A G A T T A T G T C  
C A T C G T T A A T T T A G T C A G G T T C T A A T A C A G  
700 710 720

ASN [ASN] GLU MET VAL PRO SER ILE ALA ARG  
A A C A A C G A A A T G G T G C C A T C G A T T G C T A G A  
T T G T T G C T T A C C A C G G T A G C T A A C G A T C T  
730 740 750

LEU GLY CYS GLU ALA ALA GLY LEU GLN LEU  
C T A G G T T G T G A A G C A G C A G G A C T T C A A T T A  
G A T C C A A C A C T T C G T C G T C C T G A A G T T A A T  
760 770 780

GLY ILE ALA LEU THR GLN HIS TYR SER GLU  
G G A A T T G C A T T A A C A C A G C A T T A C T C A G A A  
C C T T A A C G T A A T T G T G T C G T A A T G A G T C T T  
790 800 810

LEU THR ASN ILE PHE GLY ASP ASN ILE GLY  
T T A A C A A A C A T A T T T G G T G A T A A C A T A G G A  
A A T T G T T T G T A T A A A C C A C T A T T G T A T C C T  
820 830 840

SER LEU GLN GLU LYS GLY ILE LYS LEU GLN  
T C G T T A C A A G A A A A A G G A A T A A A A A T T A C A A  
A G C A A T G T T C T T T C C T T A T T T A A T G T T  
850 860 870

GLY ILE ALA SER LEU TYR ARG THR ASN ILE  
G G T A T A G C A T C A T T A T A C C G G C A C A A A T A T C  
C C A T A T C G T A G T A A T A T G G C G T G T T A T A G  
880 890 900

THR GLU ILE PHE THR THR SER THR VAL ASP  
ACAGAAATATTCAACAACATCAAACAGTTGAT  
TGTCTTATAAGTGTGTTGTCAAACTA  
910 920 930

LYS TYR ASP ILE TYR ASP LEU LEU PHE THR  
AAATATGATATCTATGATCTATTATTACAA  
TTTATACTATAGATACTAGATAATAATG  
940 950 960

GLU SER ILE LYS VAL ARG VAL ILE ASP VAL  
GAATCAATAAAGGTGAGAGTATTAGATGTT  
CTTAGTTATTCACCTCTCAATATCTACAA  
970 980 990

ASP LEU ASN ASP TYR SER ILE THR LEU GLN  
GATTGAAATGATTACTCAAATCACCCCTCCAA  
CTAAACTTACTAATGAGTTAGTGGGAGGTT  
1000 1010 1020

VAL ARG LEU PRO LEU LEU THR ARG LEU LEU  
GTCAGACCTCCCTTTATTAACTAGGCTGCTG  
CAGTCTGAGGGAAATAATTGATCCGACGAC  
1030 1040 1050

ASN THR GLN ILE TYR [LYS] VAL ASP SER ILE  
AACACTCAGATCTACAAAGTAGATTCCATA  
TTGTGAGTCTAGATGTTCTAAGGTAT  
1060 1070 1080

SER TYR ASN ILE GLN ASN ARG GLU TRP TYR  
TCATATAATATCCAAAAACAGAGAAATGGTAT  
AGTATAATTAGGTTTGTCTCTTACCAATA  
1090 1100 1110

ILE PRO LEU PRO SER HIS ILE MET THR LYS  
ATCCCCCTCTTCCCAAGCCATATCATGACGAAA  
TAGGGAGAAGGGTCCGGTATAGTACTGCTT  
1120 1130 1140

GLY ALA PHE LEU GLY GLY ALA ASP VAL LYS  
GGGGGCATTCTAGGTGGAGCAGATGTCAAAG  
CCCCCGTAAAGATCCACCTCGTCTACAGTT  
1150 1160 1170

GLU CYS ILE GLU ALA PHE SER SER TYR ILE  
GAATGTAATAGAACGATTCAAGCAGTTATATA  
CTTACATATCTTCGTAAGTCGTCAAATA  
1180 1190 1200

118 PRO SER ASP PRO GLY PHE VAL LEU ASN  
GCCCTTCTGATCCAGGA TTTGTACTAAAC  
CGGGAAAGACTAGGT CCTAACACATGATTG  
1210 1220 1230

HIS GLU MET GLU SER CYS LEU SER GLY ASN  
CATGAAATGGAGAGCTGC TTATCAGGAAAC  
GTACTTACCTCGACGAATAGTCCTTG  
1240 1250 1260

ILE SER GLN CYS PRO ARG THR [THR] VAL [THR]  
ATATCCC AATGTC CAAGAAC CACGGTCA  
TATAGGGTTACAGGTTCTTG GTGCCAGTGT  
1270 1280 1290

SER ASP ILE VAL PRO ARG TYR ALA PHE VAL  
TCAGACATTGTTCCAAGATA TGCATTGTC  
AGTCTGTAACAAGGTTCTFATACGTAAACAG  
1300 1310 1320

ASN GLY GLY VAL VAL ALA ASN CYS ILE THR  
AATGGAGGAGTGGTTGC AAAC TGTATAACA  
TTACCTCCCTCACCAACGTTTGACATATTGT  
1330 1340 1350

THR THR CYS THR CYS ASN GLY ILE [ASP] ASN  
ACCACCTG TACATGC AAACGGAAATCGACAA  
TGGTGGACATG TACGT TGCCTTAGCTGT  
1360 1370 1380

ARG ILE ASN GLN PRO PRO ASP GLN GLY VAL  
AGAATCAAATCAACCA CCTGATCAAGGAGTA  
TCTTAGTTAGTTGGTGGACTAGTTCTCAT  
1390 1400 1410

LYS ILE ILE THR HIS LYS GLU CYS ASN THR  
AAAATTAATACACATAAAGAAATGTAAATACA  
TTTAAATATTGTATTCTTACATATTGT  
1420 1430 1440

ILE GLY ILE ASN GLY MET LEU PHE ASN THR  
ATAGGTATCAACGGAAATGCTGTTCAATA  
TATCCATAGTTGCCATTACGACAAAGTTATGT  
1450 1460 1470

ASN LYS GLU GLY THR LEU ALA PHE TYR THR  
AATAAAGAAGGAAACTCTTGCATTCACACA  
TTATTCTCCATTGAGAACGTAAGATGT  
1480 1490 1500

PRO ASN ASP ILE THR LEU ASN ASN SER VAL  
CCA AAT GAT AT AAC ACT AA ATA ATT C T G T T  
GTT TACT AT TGT GATT TATAAGACAA  
1510 1520 1530

ALA LEU ASP PRO ILE ASP ILE SER ILE GLU  
GC ACT T GAT CCA ATT GACAT AT CAAT CGAG  
CGT GAA CTAGGTAACTGTATAGTTAGCTC  
1540 1550 1560

LEU ASN LYS ALA LYS SER ASP LEU GLU GLU  
CTTAACAAAAGCCAAATCAGATCTAGAAAGAA  
GAATTGTTTCGGTTTAGTCTAGATCTCTT  
1570 1580 1590

SER LYS GLU TRP ILE ARG ARG SER ASN GLN  
TCA AAAAAGAATGGATAAGAAAGGTCAAATCAA  
AGTTTTCTTACCTATTCTTCCAGTTAGTT  
1600 1610 1620

LYS LEU ASP SER ILE GLY ASN TRP HIS GLN  
AAACCTAGATCTATTGGAAACTGGCATCAA  
TTTGATCTAAGATAACCTTTGACCGTAGTT  
1630 1640 1650

SER SER THR THR ILE ILE ILE ILE LEU ILE  
TCTAGCACTAACATCATATTATTAAATA  
AGATCGTGATGTTAGTATTAAATAAAATTAT  
1660 1670 1680

TM  
MET ILE ILE ILE LEU PHE ILE ILE ASN VAL  
ATGATCATATTATTTGTTATAATTAAATGTA  
TACCTAGTAATAACAAATTAAATTAATACAT  
1690 1700 1710

TYR  
THR ILE ILE THR ILE ALA ILE LYS TYR TYR  
ACGATAATTACAAATTGCAATTAAAGTATTAC  
TGCTATTAAATGTTAACGTTAAATTCAATAATG  
1720 1730 1740

GLN  
ARG ILE GLN LYS ARG ASN ARG VAL ASP GLN  
AGAAATTCAAAAAGAGAAAATCGAGTGGATCAA  
TCTTAAGTTCTCTTTAGCTCACCTAGTT  
1750 1760 1770

LYS  
ASN ASP LYS PRO TYR VAL LEU THR ASN LYS  
AATGACAAAGCCATATGTACTAACAAACAAA  
TTACTGTTCGGTTACATGATTGTTGTT  
1780 1790 1800

\*\*\*  
T G A C A T A T C T A T A G A T C A T T A G A T A T T A A A  
A C T G T A T A G A T A T C T A G T A A T C T A T A A T T T  
1810 1820 1830

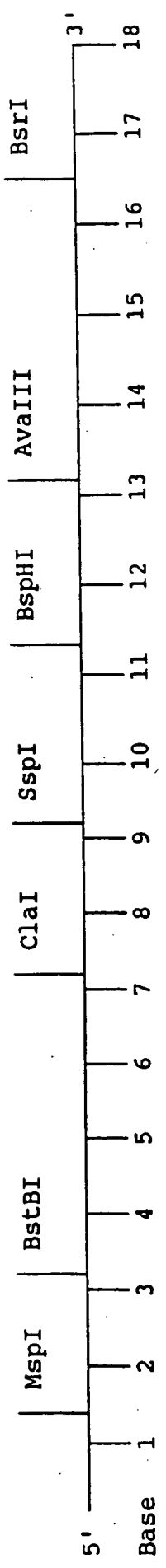
HN gene -----

A T T A T A A A A A A C T T A G G A G T A A A G T T A C G G C  
T A A T A T T T T T G A A T C C T C A T T T C A A T G C G  
1840 1850 1860

A A T C C A A C T C T A C T C A T A T A A T T G A C G G G  
T T A G G T T G A G A T G A G T A T A T A A C T G C C C  
1870 1880

**Figure 1:** Nucleotide and amino acid sequences of the PIV-3 F gene. The cDNA sequence is shown in the plus (mRNA) strand sense in the 5' to 3' direction. The signal peptide (SP) and the transmembrane (TM) anchor domain are underlined. The predicted F2-F1 cleavage site is indicated by the arrow ( ↓ ). Amino acids differing from the published coding sequence of the PIV-3 F gene are boxed.

FIGURE 2: RESTRICTION MAP OF THE PIV-3 F GENE



1.0 cm = 100 bases

FIGURE 3.

AGA CAA AT CCA AAT TCG AGA TGG AAATAC TG	MET GLU TYR TRP
TCT GTT TAG GTT AAG CTCT AAC TT ATG AC	
10	20
LYS HIS THR ASN HIS GLY LYS ASP ALA GLY	
GAAGC AT ACC AAT CAC GGA AAG GAT GCT GG	
CTT CGT ATGGTTAGTG CCTTCC TAC GACC	
40	50
ASN GLU LEU GLU THR SER MET ALA THR [ASN]	
CAATGAGCTGGAGACGTCCATGGCTACTAA	
GTT ACT CGAACCTCTGCAGGTACCGATGATT	
70	80
GLY ASN LYS [LEU] THR ASN LYS ILE THR TYR	
TGG CAA ACA AAG CTC ACC CAAT AAG ATA ACATA	
ACCGTTGTTCGAGTGGTTATCTATTGTAAT	
100	110
120	
TM	
ILE LEU TRP THR ILE ILE LEU VAL LEU LEU	
TAT ATT ATGGACAATAATCC TGGTGTATT	
ATA ATA ATACCTGTTATTAGGACCAATAA	
130	140
150	
SER ILE VAL PHE ILE ILE VAL LEU ILE ASN	
ATCAAATAGTCTTCATCATAGTGC TAATTAA	
TAGTTATCAGAAGTAGTATCACGATTAA	
160	170
180	
SER ILE LYS SER GLU LYS ALA HIS GLU SER	
TTCCATCAAAGTGAAGAGGCTCATGAAATC	
AAGG TAGTTTCACTTTCCGAGTACTTAG	
190	200
210	
LEU LEU GLN ASP [ILE] ASN ASN GLU PHE MET	
ATTGCTGCAAGACATAAAATAAATGAGTTTAT	
TAACGACGTTCTGTATTATCACTCAAATA	
220	230
240	
GLU [ILE] THR GLU LYS ILE GLN MET ALA SER	
GGAAATTACAGAAAAGATCCAAATGGC ATC	
CCTTTAAATGCTTTCTAGGTATTACCGTAG	
250	260
270	
ASP ASN [THR] ASN ASP LEU ILE GLN SER GLY	
GGATAATACCAATGATCTAAATACAGTCAGG	
CCTATTATGGTTACTAGATATTGTCAGTCC	
280	290
300	

VAL ASN THR ARG LEU LEU THR ILE GLN SER  
AGT GAA ATACA AGG CT TCT TA CAA ATT CAG AG  
TC ACT TA TGT TCC GA AGA ATG TT AAG T CTC  
310 320 330

HIS VAL GLN ASN TYR ILE PRO ILE SER LEU  
TCAT GTC CAG AAT TAT A TAC CA AAT A TCA CT  
AGT ACAGG TCT TA A TAT GGT TAT AGT GA  
340 350 360

THR GLN GLN MET SER ASP LEU ARG LYS PHE  
GAC ACAC A CAG AT GT CAG AT CCT TAG GAA AT T  
CT GT GT TGT CTA CAG TCT AGA AT CCT TT AA  
370 380 390

ILE SER GLU ILE THR ILE ARG ASN ASP ASN  
CAT T A G T G A A A T T A C A A T T A G A A A T G A T A A  
G T A A T C A C T T A A T G T T A A T C T T A C T A T T  
400 410 420

**GLN** GLU VAL **LEU** PRO GLN ARG ILE THR HIS  
TCA AGA AGT GCT GCC ACA AAG AATA AAC ACA  
AGT TCT TCA CGA CGG TGT TCT TAT TGT GT  
430 440 450

ASP **VAL** GLY ILE LYS PRO LEU ASN PRO ASP  
TGAT GTGG GTATA AAA ACC TT A A A T C C A G A  
ACT AAC ACC CAT ATT TT GGAA ATT TAG GTCT  
460 470 480

ASP PHE TRP ARG CYS THR SER GLY LEU PRO  
TGATT TT TGGAGATGCACGTCTGGTCTTCC  
ACT AAA ACC TCTACGTGCA GACCAGAAGG  
490 500 510

SER LEU MET LYS THR PRO LYS ILE ARG LEU  
ATCTTTAACGAAAAC TCCA AAAAATAAAGGT  
TAGAAATTACTTTGAGGT TTTATTCCAA  
520 530 540

MET PRO GLY PRO GLY LEU LEU ALA MET PRO  
AATGCCAGGGCCGGGATTATTAGCTATGCC  
TTACGGTCCC GGCCCTAAATACTCGATACGG  
550 560 570

THR THR VAL ASP GLY CYS **ILE** ARG THR PRO  
AACGACTGTTGATGGCTGTATCAGAACCTCC  
TTGCTGACAACCTACCGACATAGTCTTGAGG  
580 590 600

SER LEU VAL ILE ASN ASP LEU ILE TYR ALA  
G T C C T T A G T T A T A A A T G A T C T G A T T T A T G C  
C A G G A A T C A A T A T T A C T A G A C T A A A T A C G  
610 620 630

TYR THR SER ASN LEU ILE THR ARG GLY CYS  
T T A T A C C T C A A A A T C T A A T T A C T C G A G G T T G  
A A T A T G G A G T T A G A T T A A T G A G C T C C A A C  
640 650 660

GLN ASP ILE GLY LYS SER TYR GLN VAL LEU  
T C A G G A T A T A G G A A A A T C A T A T C A A G T C T T  
A G T C C T A T A T C C T T T A G T A T A G T T C A G A A  
670 680 690

GLN ILE GLY ILE ILE THR VAL ASN SER ASP  
A C A G A T A G G G A T A A T A A C T G T A A A C T C A G A  
T G T C T A T C C C T A T T A T T G A C A T T T G A G T C T  
700 710 720

LEU VAL PRO ASP LEU ASN PRO ARG ILE SER  
C T T G G T A C C T G A C T T A A A T C C C A G G A T C T C  
G A A C C A T G G A C T G A A T T T A G G G T C C T A G A G  
730 740 750

HIS THR PHE ASN ILE ASN ASP ASN ARG LYS  
T C A T A C T T T T A A C A T A A A T G A C A A T A G G A A  
A G T A T G A A A A T T G T A T T A C T G T T A T C C T T  
760 770 780

SER CYS SER LEU ALA LEU LEU ASN THR ASP  
G T C A T G T T C T C T A G C A C T C C T A A A T A C A G A  
C A G T A C A A G A G A T C G T G A G G A T T T A T G T C T  
790 800 810

VAL TYR GLN LEU CYS SER THR PRO LYS VAL  
T G T A T A T C A A C T G T G T T C A A C T C C C A A A G T  
A C A T A T A G T T G A C A C A A G T T G A G G G T T T C A  
820 830 840

ASP GLU ARG SER ASP TYR ALA SER SER GLY  
T G A T G A A A G A T C A G A T T A T G C A T C A T C A G G  
A C T A C T T T C T A G T C T A A T A C G T A G T A G T C C  
850 860 870

ILE GLU ASP ILE VAL LEU ASP ILE VAL ASN  
C A T A G A A G A T A T T G T A C T T G A T A T T G T C A A  
G T A T C T T C T A A C A T G A A C T A A C A G T T  
880 890 900

TYR ASP GLY SER ILE SER THR THR ARG PHE  
T T A T G A T G G C T C A A T C T C A A C A A C A A G A T T  
A A T A C T A C C G A G T T A G A G T T G T T G T T C T A A  
910 920 930

LYS ASN ASN ASN ILE SER PHE ASP GLN PRO  
T A A G A A T A A T A A C A T A A G C T T T G A T C A A C C  
A T T C T T A T T A T T G T A T T C G A A A C T A G T T G G  
940 950 960

TYR ALA ALA LEU TYR PRO SER VAL GLY PRO  
T T A T G C T G C A C T A T A C C C A T C T G T T G G A C C  
A A T A C G A C G T G A T A T G G G T A G A C A A C C T G G  
970 980 990

GLY ILE TYR TYR LYS GLY LYS ILE ILE PHE  
A G G G A T A T A C T A C A A A G G C A A A A T A A T A T T  
T C C C T A T A T G A T G T T C C G T T T A T T A T A A  
1000 1010 1020

LEU GLY TYR GLY GLY LEU GLU HIS PRO ILE  
T C T C G G G T A T G G A G G T C T T G A A C A T C C A A T  
A G A G C C C A T A C C T C C A G A A C T T G T A G G T A  
1030 1040 1050

ASN GLU ASN [VAL] ILE CYS ASN THR THR GLY  
A A A T G A G A A T G T A A T C T G C A A C A C A A C T G G  
T T T A C T C T T A C A T T A G A C G T T G T G T T G A C C  
1060 1070 1080

CYS PRO GLY LYS THR GLN ARG ASP CYS ASN  
G T G T C C C G G G A A A A C A C A G A G A G A C T G C A A  
C A C A G G G C C C T T T G T G T C T C T G A C G T T  
1090 1100 1110

GLN ALA SER HIS SER PRO TRP PHE SER ASP  
T C A G G G C A T C T C A T A G T C C A T G G T T T T C A G A  
A G T C C G T A G A G T A T C A G G T A C C A A A A G T C T  
1120 1130 1140

ARG ARG MET VAL ASN SER ILE ILE VAL VAL  
T A G G A G G A T G G T C A A C T C T A T C A T T G T T G T  
A T C C T C C T A C C A G T T G A G A T A G T A A C A A C A  
1150 1160 1170

ASP LYS GLY LEU ASN SER ILE PRO LYS LEU  
T G A C A A A G G C T T A A A C T C A A T T C C A A A A T T  
A C T G T T T C C G A A T T T G A G T T A A G G T T T T A A  
1180 1190 1200

LYS VAL TRP THR ILE SER MET ARG GLN ASN  
GAAGG TATGGACGATACTATGAGACAGAA  
CTTCCATACCTGCTATAGATACTCTGTCTT  
1210 1220 1230

TYR TRP GLY SER GLU GLY ARG LEU LEU LEU  
TTACTGGGGTCAAGAAGGAAAGGTTACTTC  
AATGACCCCCAGTCTTCCCAATGAAGA  
1240 1250 1260

LEU GLY ASN LYS ILE TYR ILE TYR THR ARG  
ACTAGGTAAACAAAGATCTATATATATACAAG  
TGATCCATTGTTCTAGATATATATGTTTC  
1270 1280 1290

SER THR SER TRP HIS SER LYS LEU GLN LEU  
ATCCACAAAGTTGGCATAGCAAGTTACAATT  
TAGGTGTTCAACCGTATCGTTCAATGTTAA  
1300 1310 1320

GLY ILE ILE ASP ILE THR ASP TYR SER ASP  
AGGAATAATTGATATTACTGATTACAGTGA  
TCCTTATTAACTATAATGACTAAATGTCAC  
1330 1340 1350

ILE ARG ILE LYS TRP THR TRP HIS ASN VAL  
TATAAGGATAAAAATGGACATGGCATAAATGT  
ATATTCCATTTCACCTGTAACCGTATTACA  
1360 1370 1380

LEU SER ARG PRO GLY ASN ASN GLU CYS PRO  
GCTATCAAAGACCAAGGAAACAAATGAATGTC  
CGATAGTTCTGGTCCTTTGTTACTTACAGG  
1390 1400 1410

TRP GLY HIS SER CYS PRO ASP GLY CYS ILE  
ATGGGGACATTCACTGTCAGATGGATGTTAT  
TACCCCTGTAAGTACAGGTCTACCTACATA  
1420 1430 1440

THR GLY VAL TYR THR ASP ALA TYR PRO LEU  
AACAGGAGTATATACTGATGCATATCCACT  
TTGTCCTCATATATGACTACGTATAGGTGA  
1450 1460 1470

ASN PRO THR GLY SER ILE VAL SER SER VAL  
CAATCCCCACAGGGAGCATTGTTGTCATCTGT  
GTTAGGGTGTCCCTCGTAAACACAGTAGACA  
1480 1490 1500

ILE LEU ASP SER GLN LYS SER ARG VAL ASN  
CAT AT T A G A T T C A C A A A A A T C G A G A G T G A A  
G T A T A A T C T A A G T G T T T A G C T C T C A C T T  
1510 1520 1530

PRO VAL ILE THR TYR SER THR ALA THR GLU  
C C C A G T C A T A A C T T A C T C A A C A G C A A C C G A  
G G G T C A G T A T T G A A T G A G T T G T C G T T G G C T  
1540 1550 1560

ARG VAL ASN GLU LEU ALA ILE ARG ASN ARG  
A A G A G T A A A C G A G C T G G C C A T C C G A A A C A G  
T T C T C A T T T G C T C G A C C G G T A G G C T T T G T C  
1570 1580 1590

THR LEU SER ALA GLY TYR THR THR SER  
A A C A C T C T C A G C T G G A T A T A C A A C A A C A G  
T T G T G A G A G T C G A C C T A T A T G T T G T T G T C  
1600 1610 1620

CYS ILE THR HIS TYR ASN LYS GLY TYR CYS  
C T G C A T C A C A C A C T A T A C A A A G G A T A T G  
G A C G T A G T G T G A T A T T G T T C C T A T A A C  
1630 1640 1650

PHE HIS ILE VAL GLU ILE ASN GLN LYS SER  
T T T C A T A T A G T A G A A A T A A A T C A G A A A A G  
A A A A G T A T A T C A T C T T A T T A G T C T T T T C  
1660 1670 1680

LEU ASN THR LEU GLN PRO MET LEU PHE LYS  
C T T A A A C A C A C T T C A A C C C A T G T T G T T C A A  
G A A T T T G T G T G A A G T T G G G T A C A A C A A G T T  
1690 1700 1710

THR GLU VAL PRO LYS SER CYS SER \*\*\*  
G A C A G A G G T T C C A A A A A G C T G C A G T T A A T C  
C T G T C T C C A A G G T T T T C G A C G T C A A T T A G  
1720 1730 1740

A T A A T T A A C C G C A A T A T G C A T T A A C C T A T C  
T A T T A A T T G G C G T T A T A C G T A A T T G G A T A G  
1750 1760 1770

T A T A A T A C A A G T A T A T G A T A A G T A A T C A G C  
A T A T T A T G T T C A T A T A C T A T T C A T T A G T C G  
1780 1790 1800

A A T C A G A C A A T A G A C A A A A G G G A A A T A T A A  
T T A G T C T G T T A T C T G T T T C C C T T A T A T T  
1810 1820 1830

A A A  
T T T

Figure 3: Nucleotide and amino acid sequences of the PIV-3 HN gene. The cDNA sequence is shown in the plus (mRNA) strand sense in the 5' to 3' direction. The transmembrane (TM) anchor domain is underlined. Amino acids differing from the published coding sequence of the PIV-3 HN gene are boxed.

FIGURE 4: RESTRICTION MAP OF THE RSV F GENE

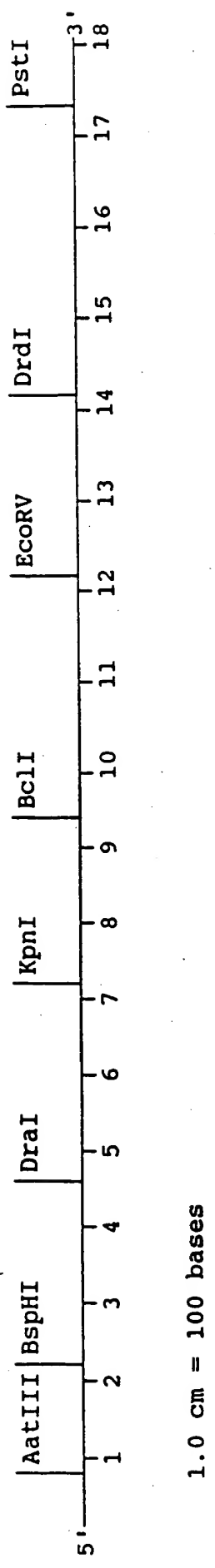


FIGURE 5.

← SP →

MET	GLU	LEU	<b>[PRO]</b>	ILE	LEU	LYS	ALA	A		
T A A C A A T G G A G T T G C C A A T C C T C A A A A G C A A A										
A T T G T T A C C T C A A C G G T T A G G A G T T T C G T T										
10					20			30		
<hr/>										
SN	ALA	ILE	THR	THR	ILE	LEU	<b>[ALA]</b>	ALA	VAL	T
A T G C A A T T A C C A C A A T C C T C G C T G C A G T C A										
T A C G T T A A T G G T G T T A G G A G C G A C G T C A G T										
40					50			60		
<hr/>										
HR	PHE	CYS	PHE	ALA	<b>SER</b>	SER	GLN	ASN	ILE	T
C A T T T T G C T T G C T T C T A G T C A A A A C A T C A										
G T A A A A A C G A A A C G A A G A T C A G T T T G T A G T										
70					80			90		
<hr/>										
HR	GLU	GLU	PHE	TYR	GLN	SER	THR	CYS	SER	A
C T G A A G A A T T T A T C A A T C A A C A T G C A G T G										
G A C T T C T T A A A A T A G T T A G T T G T A C G T C A C										
100					110			120		
<hr/>										
LA	VAL	SER	LYS	GLY	TYR	LEU	SER	ALA	LEU	A
C A G T T A G C A A A G G C T A T C T T A G T G C T C T A A										
G T C A A T C G T T T C C G A T A G A A T C A C G A G A T T										
130					140			150		
<hr/>										
RG	THR	GLY	TRP	TYR	THR	SER	VAL	ILE	THR	I
G A A C T G G T T G G T A T A C T A G T G T T A T A A C T A										
C T T G A C C A A C C A T A T G A T C A C A A T A T T G A T										
160					170			180		
<hr/>										
LE	GLU	LEU	SER	ASN	ILE	LYS	GLU	ASN	LYS	C
T A G A A T T A A G T A A T A T C A A G G A A A A T A A G T										
A T C T T A A T T C A T T A T A G T T C C T T T A T T C A										
190					200			210		
<hr/>										
YS	ASN	GLY	THR	ASP	ALA	LYS	VAL	LYS	LEU	<b>[M]</b>
G T A A T G G A A C A G A T G C T A A G G T A A A A T T G A										
C A T T A C C T T G T C T A C G A T T C C A T T T A A C T										
220					230			240		
<hr/>										
<b>ET</b>	LYS	GLN	GLU	LEU	ASP	LYS	TYR	LYS	ASN	A
T G A A A C A A G A A T T A G A T A A A T A T A A A A A T G										
A C T T T G T T C T T A A T C T A T T T A T A T T T T A C										
250					260			270		
<hr/>										
LA	VAL	THR	GLU	LEU	GLN	LEU	LEU	MET	GLN	S
C T G T A A C A G A A T T G C A G T T G C T C A T G C A A A										
G A C A T T G T C T T A A C G T C A A C G A G T A C G T T T										
280					290			300		

ER THR PRO [ALA] [ALA] ASN ASN ARG ALA ARG A  
G C A C A C C A G C A G C A A A C A A T C G A G C C A G A A  
C G T G T G G T C G T C G T T G T T A G C T C G G T C T T  
310 320 330

RG GLU LEU PRO ARG PHE MET ASN TYR THR L  
G A G A A C T A C C A A G G T T T A T G A A T T A T A C A C  
C T C T T G A T G G T T C C A A A T A C T T A A T A T G T G  
340 350 360

EU ASN ASN [THR] LYS LYS THR ASN VAL THR L  
T C A A C A A T A C C A A A A A A C C A A T G T A A C A T  
A G T T G T T A T G G T T T T T G G T T A C A T T G T A  
370 380 390

EU SER LYS LYS ARG LYS ARG ARG ↓ PHE LEU G F2-F1 CLEAVAGE  
T A A G C A A G A A A A G G A A A A G A A G A T T T C T T G  
A T T C G T T C T T T C C T T T C T C T A A A G A A C  
400 410 420

LY PHE LEU LEU GLY VAL GLY SER ALA ILE A  
G T T T T T T G T T A G G T G T T G G A T C T G C A A T C G  
C A A A A A C A A T C C A C A A C C T A G A C G T T A G C  
430 440 450

LA SER GLY [ILE] ALA VAL SER LYS VAL LEU H  
C C A G T G G C A T T G C T G T A T C T A A G G T C C T G C  
G G T C A C C G T A A C G A C A T A G A T T C C A G G A C G  
460 470 480

IS LEU GLU GLY GLU VAL ASN LYS ILE LYS S  
A C T T A G A A G G A G A A G T G A A C A A G A T C A A A A  
T G A A T C T T C C T C T T C A C T T G T T C T A G T T T T  
490 500 510

ER ALA LEU LEU SER THR ASN LYS ALA VAL V  
G T G C T C T A C T A T C C A C A A A C A A G G G C C G T A G  
C A C G A G A T G A T A G G T G T T G T T C C G G C A T C  
520 530 540

AL SER LEU SER ASN GLY VAL SER VAL LEU T  
T C A G C T T A T C A A A T G G A G T T A G T G T C T T A A  
A G T C G A A T A G T T A C C T C A A T C A C A G A A T T  
550 560 570

HR SER LYS VAL LEU ASP LEU LYS ASN TYR I  
C C A G C A A A G T G T T A G A C C T C A A A A A C T A T A  
G G T C G T T T C A C A A T C T G G A G T T T T G A T A T  
580 590 600

LE ASP LYS GLN LEU LEU PRO ILE VAL ASN L  
TAGATAAAACAAATTGTTACCTATTGTGAATA  
ATCTATTGTTAACAAATGGATAACACTTAT  
610 620 630

YS GLN SER CYS **ARG** ILE SER ASN ILE GLU T  
AGCAAAAGCTGCAGAATATCAAATATAAGAAA  
TCGTTTCGACGTCCTATAGTTATATCTT  
640 650 660

HR VAL ILE GLU PHE GLN GLN LYS ASN ASN A  
CTGTTGATAGAGTTCCAAACAAAAAGAACAAACA  
GACACTATCTCAAGGTTGTTCTTCTTGT  
670 680 690

RG LEU LEU GLU ILE THR ARG GLU PHE SER V  
GACTACTAGAGATTACCAAGGGAAATTAGTG  
CTGATGATCTCTAAATGGTCCCTTAAATCAC  
700 710 720

AL ASN ALA GLY VAL THR THR PRO VAL SER T  
TTAAATGCAGGTGTAACCTACACCTGTAAGCA  
AATTACGTCCACATTGATGGTGGACATT CGT  
730 740 750

HR TYR MET LEU THR ASN SER GLU LEU LEU S  
CTTACATGTTAACTAAATAGTGAATTATTTGT  
GAATGTAACAATTGATTATCAGTTAAATACA  
760 770 780

ER LEU ILE ASN ASP MET PRO ILE THR ASN A  
CATTAATCAATGATATGCCCTATAACAAATG  
GTAAATTAGTTACTATACGGATATTGTTTAC  
790 800 810

SP GLN LYS LYS LEU MET SER ASN ASN VAL G  
ATCAGAAAAAGTTAAATGTCACAAATGTT  
TAGTCTTTTCAATTACAGGTTGTTACAAAG  
820 830 840

LN ILE VAL ARG GLN GLN SER TYR SER ILE M  
AAATAGTTAGACAGCAAAGTTACCTCTATCA  
TTTATCAATCTGTCGTTCAATGAGATAGT  
850 860 870

ET SER ILE ILE LYS GLU GLU VAL LEU ALA T  
TGTCCATAATAAAAGAGGAAAGTCTTAGCAT  
ACAGGTTATTCTCCTTCAGAAATCGTA  
880 890 900

YR VAL VAL GLN LEU PRO LEU TYR GLY VAL I  
ATG TAG TACA ATT ACC ACT AT AT GGT GT GA  
TAC AT CAT GT TA AT GGT GATA ACC AC ACT  
910 920 930

LE ASP THR PRO CYS TRP LYS LEU HIS THR S  
TAG AT A CAC CCT TT G T T G G A A A T T A C A C A C A T  
AT C T A T G T G G A A C A A C C T T T A A T G T G T G T A  
940 950 960

ER PRO LEU CYS THR THR ASN THR LYS GLU G  
CCC CCT CT AT G T A C A A C C A A C A C A A A A G A A G  
G G G G A G A T A C A T G T G G T T G T G T T T C T T C  
970 980 990

LY SER ASN ILE CYS LEU THR ARG THR ASP A  
GGT CAA AAC AT C T G T T A A C A A G A A C T G A C A  
CCAG T T T G T A G A C A A A T T G T T C T T G A C T G T  
1000 1010 1020

RG GLY TRP TYR CYS ASP ASN ALA GLY SER V  
G A G G A T G G T A C T G T G A C A A T G C A G G A T C A G  
C T C C T A C C A T G A C A C T G T T A C G T C C T A G T C  
1030 1040 1050

AL SER PHE PHE PRO GLN ALA GLU THR CYS L  
T A T C T T C T T C C A C A A G C T G A A A C A T G T A  
A T A G A A A G A A G G G T G T T C G A C T T T G T A C A T  
1060 1070 1080

YS VAL GLN SER ASN ARG VAL PHE CYS ASP T  
A A G T T C A A T C G A A T C G A G T A T T T G T G A C A  
T T C A A G T T A G C T T A G C T C A T A A A A C A C T G T  
1090 1100 1110

HR MET ASN SER LEU THR LEU PRO SER GLU V  
C A A T G A A C A G T T T A A C A T T A C C A A G T G A A G  
G T T A C T T G T C A A A A T T G T A A T G G T T C A C T T C  
1120 1130 1140

AL ASN LEU CYS ASN VAL ASP ILE PHE ASN P  
T A A A T C T C T G C A A T G T T G A C A T A T T C A A T C  
A T T T A G A G A C G T T A C A A C T G T A T A A G T T A G  
1150 1160 1170

RO LYS TYR ASP CYS LYS ILE MET THR SER L  
C C A A A T A T G A T T G T A A A A A T T A T G A C T T C A A  
G G T T T A T A C T A A C A T T T T A A T A C T G A A G T T  
1180 1190 1200

YS THR ASP VAL SER SER SER VAL ILE THR S  
AAA CAG AT G T A A G C A G C T C C G T T A T C A C A T  
T T T G T C T A C A T T C G T C G A G G C A A T A G T G T A  
1210 1220 1230

ER LEU GLY ALA ILE VAL SER CYS TYR GLY L  
C T C T A G G A G C C A T T G T G T C A T G C T A T G G C A  
G A G A T C C T C G G T A A C A C A G T A C G A T A C C G T  
1240 1250 1260

YS THR LYS CYS THR ALA SER ASN LYS ASN A  
A A A C T A A A T G T A C A G C A T C C A A T A A A A A T C  
T T T G A T T A C A T G T C G T A G G T T A T T T T T A G  
1270 1280 1290

RG GLY ILE ILE LYS THR PHE SER ASN GLY C  
G T G G A A T C A T A A A G A C A T T T C T A A C G G G T  
C A C C T T A G T A T T C T G T A A A A G A T T G C C C A  
1300 1310 1320

YS ASP TYR VAL SER ASN LYS GLY **VAL** ASP T  
G T G A T T A T G T A T C A A A T A A A A G G G G G T G G A C A  
C A C T A A T A C A T A G T T A T T T C C C C A C C T G T  
1330 1340 1350

HR VAL SER VAL GLY ASN THR LEU TYR TYR V  
C T G T G T C T G T A G G T A A C A C A T T A T A T T A T G  
G A C A C A G A C A T C C A T T G T G T A A T A T A A T A C  
1360 1370 1380

AL ASN LYS GLN GLU GLY LYS SER LEU TYR V  
T A A A T A A G C A A G A A G G C A A A A G T C T C T A T G  
A T T T A T T C G T T C T T C C G T T T C A G A G A T A C  
1390 1400 1410

AL LYS GLY GLU PRO ILE ILE ASN PHE TYR A  
T A A A A G G T G A A C C A A T A A T A A A T T T C T A T G  
A T T T T C C A C T T G G T T A T T A T T A A A G A T A C  
1420 1430 1440

SP PRO LEU VAL PHE PRO SER ASP GLU PHE A  
A C C C A T T A G T A T T C C C C T C T G A T G A A T T T G  
T G G G T A A T C A T A A G G G G A G A C T A C T T A A A C  
1450 1460 1470

SP ALA SER ILE SER GLN VAL ASN GLU LYS I  
A T G C A T C A A T A T C T C A A G T C A A T G A G A A G A  
T A C G T A G T T A T A G A G T T C A G T T A C T C T T C T  
1480 1490 1500

LE ASN GLN SER LEU ALA PHE ILE ARG LYS S  
 T T A A C C A G A G T T T A G C A T T T A T T C G T A A A T  
 A A T T G G T C T C A A A T C G T A A A T A A G C A T T A  
 1510 1520 1530

ER ASP GLU LEU LEU HIS ASN VAL ASN ALA G  
 C C G A T G A A T T A T T A C A T A A T G T A A A T G C T G  
 G G C T A C T T A A T A A T G T A T T A C A T T A C G A C  
 1540 1550 1560 ←

LY LYS SER THR THR ASN ILE MET ILE THR T  
 G T A A A T C A A C C A C A A A T A T C A T G A T A A C T A  
 C A T T T A G T T G G T G T T A T A G T A C T A T T G A T  
 1570 1580 1590

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TM

HR ILE ILE ILE VAL ILE ILE VAL ILE LEU L  
 C T A T A A T T A T A G T G A T T A T A G T A A T A T T G T  
 G A T A T T A A T A C A C T A A T A C A T T A A C A  
 1600 1610 1620

---

EU SER LEU ILE ALA VAL GLY LEU LEU LEU T  
 T A T C A T T A A T T G C T G T T G G A C T G C T C C T A T  
 A T A G T A A T T A A C G A C A A C C T G A C G A G G A T A  
 1630 1640 1650 →

YR CYS LYS ALA ARG SER THR PRO VAL THR L  
 A C T G T A A G G G C C A G A A G C A C A C C A G T C A C A C  
 T G A C A T T C C G G T C T T C G T G T G G T C A G T G T G  
 1660 1670 1680

EU SER LYS ASP GLN LEU SER GLY ILE ASN A  
 T A A G C A A G G A T C A A C T G A G T G G T A T A A A T A  
 A T T C G T T C C T A G T T G A C T C A C C A T A T T T A T  
 1690 1700 1710

SN ILE ALA PHE SER ASN \* \* \*

A T A T T G C A T T T A G T A A C T G A A T A A A A A T A G  
 T A T A A C G T A A A T C A T T G A C T T A T T T T A T C  
 1720 1730 1740

C A C C T A A T C A T G T T C T T A C A A T G G T T T A C T  
 G T G G A T T A G T A C A A G A A T G T T A C C A A A T G A  
 1750 1760 1770

A T C T G C T C A T A G A C A A C C C A T C T A T C A T T G  
 T A G A C G A G T A T C T G T T G G G T A G A T A G T A A C  
 1780 1790 1800

G A T T T T C T T A A A A T C T G A A C T T C A T C G A A A  
C T A A A A G A A T T T A G A C T T G A A G T A G C T T T  
1810 1820 1830

C T C T T A T C T A T A A A C C A T C T C A C T T A C A C T  
G A G A A T A G A T A T T T G G T A G A G T G A A T G T G A  
1840 1850 1860

A T T T  
T A A A

**Figure 5:** Nucleotide and amino acid sequences of the RSV F gene. The cDNA sequence is shown in the plus (mRNA) strand sense in the 5' to 3' direction. The signal peptide (SP) and the transmembrane (TM) anchor domain are underlined. The predicted F2-F1 cleavage site is indicated by the arrow (↓). Amino acids differing from the published coding sequence of the RSV F gene are boxed.

FIGURE 6: RESTRICTION MAP OF THE RSV F GENE

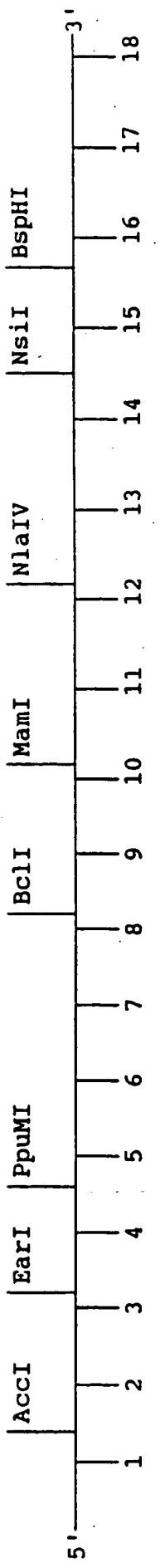


FIGURE 7: SEQUENCE OF OLIGONUCLEOTIDE CASSETTES

Fig. 7A

Band II

Fig. 7B

BamHT

5' CATGACTTGATAATGAG----  
-----TGAACATTACTCCTAG 3'

Fig. 7C

EIGHT

5' AATTCTGGAGTTGCTTAATCCTCAAGGAAATGCAATTACCAACATTCCTCACCTGCAAGTGTCTAAG---3'

-----GTACCTCAACGATTAGGATTCTCGTTAGGTCACTGTCAGTAAACAAACGAAGCCAGTCCAG

P10.7D

GamHT

5' ACTGGCATCAATCTAGCAACTACATGAG--- 3'

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**FIGURE 8:**

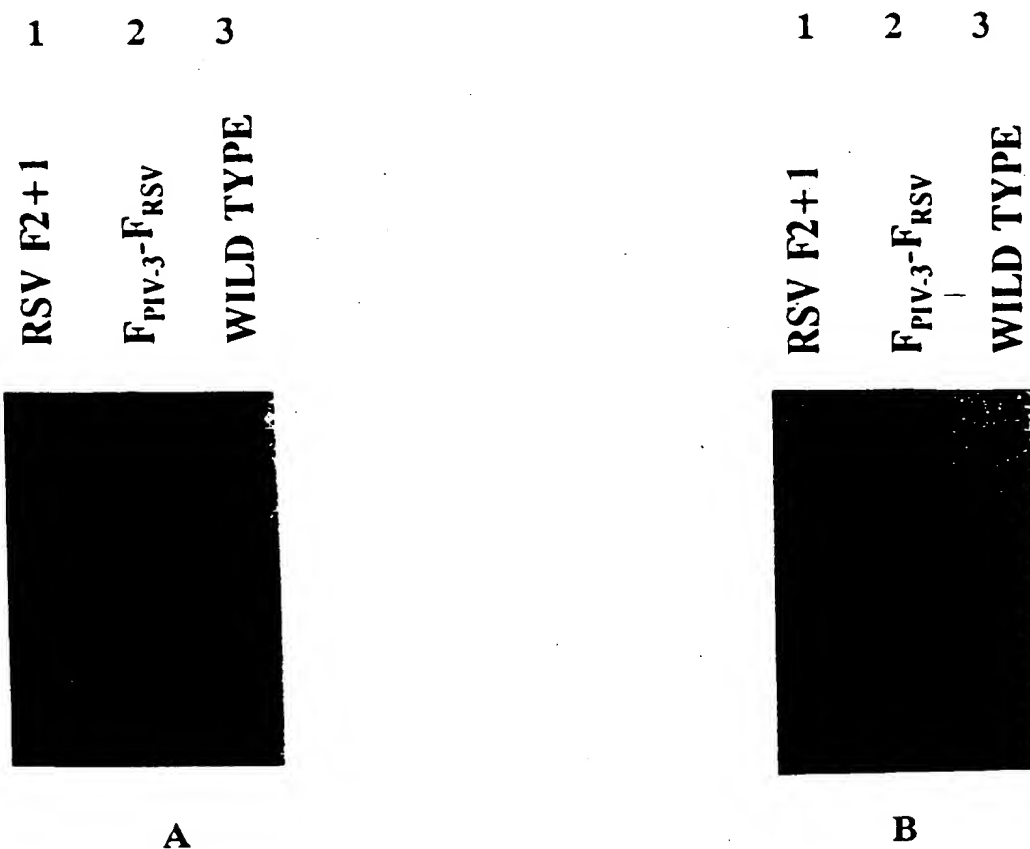
**SEQUENCE OF OLIGONUCLEOTIDE CASSETTE USED TO RESTORE NATIVE  
POLYHEDRIN PROMOTER IN THE PAC 610 VECTOR**

ECORV

ATCATGGAGATAATTAAATGATAACCATCTCGCAAATAAGTATTACTGTTTCGTAAACAGTTTGTAATAAAAAACCTATAATAG-----  
TAGTACCTCTTAAATTACTATTGTTAGCAGCGTTATTATTGACAAAGCATGTCAAAACATTATTTGGATATTATCTTAA

EcoRI

**FIGURE 9: IMMUNOBLOTS OF CELL LYSATES FROM Sf9 CELLS INFECTED WITH RECOMBINANT BACULOVIRUSES**



**Figure 9:** Immunoblots of cell lysates from Sf9 cells infected with recombinant baculoviruses containing the truncated RSV F gene (Lane 1), the chimeric F<sub>PIV-3</sub>-F<sub>RSV</sub> gene (Lane 2) or infected with wild type virus (Lane 3) reacted with anti-F RSV Mab (panel A) and anti-F1 PIV-3 antiserum (panel B).

**FIGURE 10: SEQUENCE OF OLIGONUCLEOTIDE CASSETTE**

BspHI

BspHI

CATGACTAATTCCATCAAAAGTGAAAAGGCT----  
----TGATTAAGGTAGTTTCACTTTCCGAGTAC